EXPANDABLE INTRALUMINAL GRAFT

Patent number:

CA1322628

Publication date:

1993-10-05

Inventor:

SCHATZ RICHARD A (US)

Applicant:

EXPANDABLE GRAFTS PARTNERSHIP (US)

Classification:

- international:

A61F2/06

- european:

A61F2/06S2B; A61F2/06S6N2 CA19890612890 19890925

Application number: Priority number(s):

US19880253115 19881004

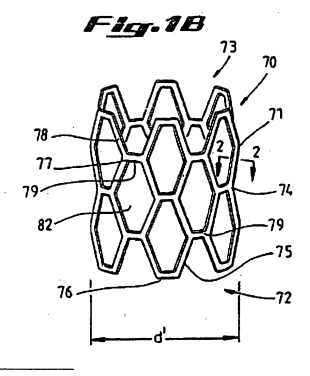
Also published as:

EP0364787 (A1) JP2174859 (A) EP0364787 (B1)

Report a data error here

Abstract of CA1322628

EXPANDABLE INTRALUMINAL GRAFT A plurality of expandable and deformable intraluminal vascular grafts are expanded within a blood vessel by an angioplasty balloon associated with a catheter to dilate and expand the lumen of a blood vessel. The grafts may be thinwalled tubular members having a plurality of slots disposed substantially parallel to the longitudinal axis of the tubular members, and adjacent grafts are flexibly connected by a single connector member disposed substantially parallel to the longitudinal axis of the tubular members.



Data supplied from the esp@cenet database - Worldwide